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Krumprich Industrial Waste (Monsanto) Landfill Site, Sauget, Illinois

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THRU: Karl E. Bremer, Chief
Toxic Substances Section
Toxic Materials Branch



Introduction/Abstract

A comparative analysis is provided on chemicals (1) detected in seepages from the Krumprich Industrial Waste (Monsanto) Landfill site on the Mississippi River, (2) detected in monitoring wells at the same site, (3) reported by Monsanto to be disposed of in the same site, and (4) reported to be manufactured by the Krumprich Plant in the 1977 chemical inventory of the Toxic Substances Control Act (TSCA) and under the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA). The analysis reveals that there is substantial association between chemicals detected in seeps from the site by Illinois Environmental Protection Agency (IEPA) and Monsanto and those chemicals reported to have been disposed of at the Krumprich Landfill, manufactured by Monsanto, and found in monitoring wells. Taken in total, the strength of these associations leaves little doubt that the source of the seeps and the contamination of the Mississippi River bank is the Krumprich Industrial Waste Landfill site.

Analysis

As shown in the table "Chemical Data: Krumprich Plant and Disposal Site, Sauget, Illinois" (Attachment 1), of 26 specific compounds or classes of compounds detected by IEPA in seeps (Attachments 2, 3 and 4) emanating from the Krumprich Landfill, Monsanto reported disposing of 14 (54%) of these compounds or classes in the Krumprich Landfill in 1968 (Attachment 5). The association between chemicals found in seeps and those disposed of by Monsanto would be expected to be even more substantial if detailed knowledge were available on (1) specific compounds disposed (i.e., aromatic carboxylic acids), (2) wastes from production processes (i.e., sludge from alkyl benzene filtration), (3) wastes from research (i.e., miscellaneous solvents and materials), and (4) wastes placed in the Krumprich Landfill from the Monsanto plant located in St. Louis, Missouri. Eight compounds were detected in concentrations exceeding 10 ppm in one or more of the seeps at the Krumprich Landfill. Five of these eight compounds were reported by Monsanto to have been the dominate chemicals landfilled at the Krumprich site (700 - 3,000 yard³). It would be expected that these particular chemicals would be present at much higher concentrations in the seeps, relative to the other chemicals detected. Two other compounds--2,4-D and

2,4,5-T--and their derivatives found above 10 ppm are known to have been produced at the Krummrich plant in Sauget. These chemical wastes may have been landfilled at the Krummrich site after 1968 or were unreported at that time. Chlorinated dioxins and dibenzofurans, which were also detected in seeps from the Krummrich Landfill by Monsanto and EPA, are widely recognized as contaminants of chlorophenolic chemical wastes such as those manufactured and landfilled by Monsanto in Sauget.

With the exception of nitroaniline, chemicals (86%) disposed of at the Krummrich site in excess of 700 cubic yards were present in one or more of the samples analyzed by Monsanto and IEPA. This high degree of association provides particularly strong and convincing evidence that the source of the seeps is the Krummrich Landfill. Further support for this conclusion is provided from Monsanto's chemical production records, from TSCA and from FIFRA. Fifteen (58%) of the 26 chemicals detected in the seeps by IEPA and EPA are produced or are known by-products (i.e., chlorinated dioxins and dibenzofurans) of the Krummrich plant. Using Monsanto's data on seeps, nine (75%) of the 12 chemicals found in seeps have been produced at the Krummrich plant. In addition, all four chemicals discovered by IEPA in monitoring wells at the Krummrich Landfill were also present in seeps emanating from the site (Attachment 6).

Conclusion

Taken together, these associations provide strong evidence that the Krummrich Landfill is the source of the seeps found on the Mississippi River bank immediately below the landfill site.

Attachments

cc: Bartelt
Fenner
O'Toole
Holoska
Daggett

5HT-TUB:MCLARK:hb:3-2291:4/29/82

BREMER

CHEMICAL DATA: KRUMMRICH PLANT AND DISPOSAL SITE, SAUGET, ILLINOIS

IEPA	SEEP ANALYSIS		MONITORING WELLS IEPA	DISPOSAL MONSANTO	MANUFACTUR MONSANTO
	Monsanto	EPA			
PCB	X				X
Toluene					
Chlorobenzene	X			X (1,100 yd ³)	X
Dichlorobenzene	X		X		X
Chloroaniline*	X			X (1,100 yd ³)	X
Chloronitrobenzene*	X			X (1,700 yd ³)	X
Dichloronitrobenzene					X
Chlorophenol*	X		X	X (>720 yd ³)	X
Dichlorophenol*	X			X (3,000 yd ³)	X
2,4-D/2,4-D-Disomers*	X				X
2,5,-T/Similar Chemical*					X
Analine	X				
Dichloroaniline	X			X (analine derivatives)	
Chloronitroaniline				X (analine derivatives)	X
Nitroaniline				X (1,700 yd ³)	X
Phenol*	X			X (1,000 yd ³)	
Nitrophenol					
Methylphenol					
Diphenyldiol	X		X		
Diphenyl-2-ol					
Benzoic compounds*				X	X
4-methyl-2-pentenol				X (aliphatic alcohols)	
2-methylcyclopentanol				X (aliphatic alcohols)	
Benzene sulfonamide				X (sulfonated aromatics)	
Chlorotoluene			X		X
Dioxins/dibenzofurans	X	X		X (byproduct)	X (byproduct)

*Concentrations >10 ppm in seeps (IEPA data)

Time Collected: _____
 Date Collected: 10/2/81

SPECIAL ANALYSIS FORM

Lab #

0022689

CAT 5/931

Date Received _____

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY
 DIVISION OF LAND/NOISE POLLUTION CONTROL

COUNTY:

St. Clair

FILE HEADING:

Sainte Cl^{re}e (Toxic)

FILE NUMBER:

Cover

SOURCE OF SAMPLE: (Exact Location) V- water sample collected from
 leadline going down gradient from where B was collected, also
 along river bank 1/2 ft from river's edge.

PHYSICAL OBSERVATIONS, REMARKS: Sample liquid was relatively colorless;
 strong organic odor.

TESTS REQUESTED: quantitative analyses for chlorophenols, chlorobenzene,
 chlorotoluene, 2,4,5-T, identity of other constituents; 11/23/81
Sample may contain DDD/DDE R USA

COLLECTED BY: G.P. MannTRANSPORTED BY: ILPC

LABORATORY

RECEIVED BY: B7 DATE RECEIVED: _____ DATE COMPLETED: 11/23/81 DATE FORWARDED: 11/23/81

PCBs = 2.6 ug/l (ppb)Toluene = 150. ug/lChlorobenzene = 1600 ug/l4-Methyl-2-pentanone = 180 ug/lDichlorobenzene = 250 ug/lChloroaniline = 38,000 ug/lDichlorophenol = 2100. ug/lChloronitrobenzene = 820 ug/lDichloronitrobenzene = 730 ug/lDichloroaniline = 2800 ug/lPhenylglycidyl ether = 0.89 ug/l

(NOT FOR DATA REGISTRATION)

0022689

2,4,5-T isomer or very similar compound = 650 ug/l2,4,5-T < 200. ug/lBenzoic acid/terephthalic acid = 200 ug/lBenzenedicarboxylic acid/terephthalic acid = 200 ug/l

Date Collected: _____ Lab # DC22688
 Date Collected: 10/2/81 SPECIAL ANALYSIS FORM 651 CDT 5/1981
 Date Received _____

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY
 DIVISION OF LAND/NOISE POLLUTION CONTROL
 COUNTY: ST. CLAIR FILE NUMBER: _____

FILE NUMBER: St. Clair Source/Domo (Toxic) General

SOURCE OF SAMPLE: (Exact Location) B - water sample collected from
 Leachate seep down gradient from where A was collected;
 also along the River Bank ≈ 50 ft from river's edge

PHYSICAL OBSERVATIONS, REMARKS: Sample liquid was relatively colorless
 & strong organic odor

TESTS REQUESTED: quantitative analysis for chlorobiphenyls, chlorobenzenes,
 chlorotoluene, 2,4,5-T; identify any other constituents; IUPAC.
 Sample may contain DIOXINS (DUST)

COLLECTED BY: D.L. Dunn DT-4 TRANSPORTED BY:

LABORATORY

RECEIVED BY: B71 DATE COMPLETED: 11/23/81 DATE FORWARDED: 11/23/81

PCBa < 0.5 ug/l (ppb) Phenol = 17,000. ug/l
 Methylphenol = 220. ug/l
 Methylbenzenesulfonamide = 2000. ug/l

Toluene = 40 ug/l Aniline = 120. ug/l
 Dichlorobenzene = 590. ug/l

Chlorobenzene = 390 ug/l Benzene sulfonamide = 65 ug/l

Chlorophenol = 30,000. ug/l Chloronitroaniline = 33 ug/l

Chloroaniline = 22,000. ug/l N-troaniline = 23. ug/l

Dichlorophenol = 1200. ug/l Chlorobenzene = 110 ug/l

Dichloroaniline = 820. ug/l Benzoic acid derivative =
 Biphenyl-2-ol = 300. ug/l 6600. ug/l

2,4-D = 17,000. ug/l

2,4,5-T isomer or very similar compound = 40,000 ug/l
 (NOT FOR DATA PROCESSING)

2,4,5-T isomer or very similar compound = 12,000 ug/l (NOT FOR DATA PROCESSING)

Time Collected: 10:00
 Date Collected: 10/2/81

SPECIAL ANALYSIS FORM

Lab # (0)022687Date OctDate Received Oct 5 1981ILLINOIS ENVIRONMENTAL PROTECTION AGENCY
DIVISION OF LAND/NOISE POLLUTION CONTROL

COUNTY:

St.Clair

FILE HEADING:

Saugeet/Dump(Toxic)

FILE NUMBER:

General

SOURCE OF SAMPLE: (Exact Location) A - Water sample collected from leachate seep along ^{East} Mississippi River bank x.30ft. from river edge.

PHYSICAL OBSERVATIONS, REMARKS: sample relatively colorless although sediment is mixed with the sample; strong organic odor

TESTS REQUESTED: Quantitative analyses for chlorophenols, chlorobenzene, chlorotoluene, 2,4,5-T; identify any other constituents; W.A.N.I.T.
Sample may also contain Dioxins (PCDD/F)

COLLECTED BY: CS. Dunn DLPC TRANSPORTED BY: DLPC

LABORATORY

RECEIVED BY: B.F. DATE COMPLETED: 11/23/81 DATE FORWARDED: 11/23/81

PCB_a < 0.5 ug/l (ppb)Chlorophenol = 15,000. ug/lToluene = 11. ug/lphenol = 22000. ug/lChlorobenzene = 160 ug/lMethylphenol = 570. ug/lChloroaniline = 34,000 ug/lDichlorophenol = 32,000 ug/lChloronitrobenzene = 21000. ug/lNitrophenol = 600. ug/l2,4-D = 16,000 ug/lBiphenyl-1,1-diol = 1700. ug/l2,4-D isomer or very similar compound = 38,000 ug/lChloroform = 550. ug/l2,4,5-T or very similar compound = 10,000. ug/lMethylbenzenesulfonamide = 11,000 ug/lDichloronitrobenzene = 740. ug/l4-Methyl-2-pentanol = 26. ug/lDichloroaniline = 870. ug/l2-Methylcyclopentanol = 93. ug/lChloronitroaniline = 84 ug/lBiphenyl-2-ol = 300 ug/lPhenol = 100. ug/lBenzene sulfonamide = 76,000 ug/lThe following acids or their derivatives were also detected.(NOT FOR DATA PROCESSING)0022687Benzoic acid/derivative, vc = 12,000. ug/l4-Hydroxybenzoic acid/derivative = 12,000. ug/land Benzene dicarboxylic acid derivative = 9500. ug/l

Monsanto
C O M P A N Y

Saegert, Illinois 62201
(618) 271-5635

August 16, 1968

Mr. C. W. Klassen
Technical Secretary
State of Illinois Sanitary Water Board
Springfield, Illinois 62705

Dear Mr. Klassen:

In reply to your letter of August 7, 1968, I have the following information which you need to set up a monitoring program for our industrial waste disposal site.

In general we deposit at this site those wastes which would add to the sludge load at the waste treatment plant or would dissolve in our wastewater and add to the phenol content, C.O.D. or color of the final effluent. Chemically, they fall into 6 main groups:

1. Phenols
2. Aromatic Nitro Compounds
3. Aromatic Amines and Nitro Amines (highly colored)
4. Chlorinated aromatic hydrocarbons
5. Aromatic and aliphatic Carboxylic acids
6. Condensation or reaction products of the above

A more detailed list of sources and quantities follows:

1. Still Residues - tars, condensation and decomposition products of doubtful composition but with some of the primary product remaining.

From the Distillation of:

Approx. Annual Amount

a. Phenol	1,020 Cu. yds.
b. Chlorophenol	720 Cu. yds.
c. Nitro-Aniline and similar compounds	1,700 Cu. yds.
d. Chlorobenzol (Tri-Tetrachlor)	130 Cu. yds.
e. Chloro aniline	1,100 Cu. yds.
f. Other aniline derivatives	200 Cu. yds.
g. Nitro benzene derivatives	100 Cu. yds.
h. Aromatic carboxylic acids (Maleic, Phthalic, etc.)	1,500 Cu. yds.
i. Chlorophenol Ether	350 Cu. yds.

Mr. C. W. Klassen

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August 16, 1968

2. By-Products -

- | | |
|--|----------------|
| a. Mixed isomers of nitrochlorobenzene | 1,700 Cu. yds. |
| " " " Dichlorophenol | 3,000 Cu. yds. |
| b. Waste Maleic Anhydride | 730 Cu. yds. |
| c. Waste Chlorobenzenes and Nitro-chlorobenzenes | 120 Cu. yds. |

3. Contaminated Water and Acids -

- | | |
|--|----------------|
| a. Water with varying amounts of phenols (0-15%) | 7,200 Cu. yds. |
| b. Waste Sulfuric acid with chlorophenol present | 1,500 Cu. yds. |
| c. Caustic Soda Solution with chlorophenol present | 5,300 Cu. yds. |

4. Waste Solvents -

- | | |
|--|----------------|
| a. Waste Methanol contaminated with Mercaptans | 600 Cu. yds. |
| b. Waste Isopropanol - Water and chlorinated hydrocarbon | 5,500 Cu. yds. |
| c. Research Waste: Miscellaneous Solvents and Materials | 1,019 Cu. yds. |
| d. Oily Materials from Oil Additive Production | 101 Cu. yds. |

5. Filter Sludge -

- | | |
|---|----------------|
| a. Attapulgus Earth -Kaisulguhr from Alkyl Benzene filtration | 600 Cu. yds. |
| b. Lime Mud from nitro-aniline production.. | 1,000 Cu. yds. |

6. Unwanted Samples and Waste resulting from taking samples -

- | | |
|------------------------------------|--------------|
| a. Chlorophenols | 72 Cu. yds. |
| b. Laboratory Samples (Everything) | 208 Cu. yds. |

Mr. C. W. Klassen

-3-

August 16, 1968

7. Miscellaneous Wastes -

These consist of spoiled material, floor sweepings, sludge from cleaning equipment and storage tanks etc which would cause problems if seweried. They are mostly reaction products of the above materials eg Esters of phenols or aliphatic alcohols with carboxylic acids such as phthallic, Maleic, or Benzoic acid, Anilides, Sulphonated phenols or other aromatics.

The relative quantities of these materials will necessarily vary according to sales of particular products and there will be additions to and deletions from this list. However, the general chemical classification will remain much the same.

Please let me know if you need any additional information.

Very truly yours,

J. R. McClain
Plant Manager

JO

sign

Jeff Stern

2-6760

Tire Collected

Check on quantity

Lat. # 41° 1' N

Long. # 87° 42' W

D.W. GP

Date Collected: 10/13/79

SPECIAL ANALYSIS FORM

Date Received: 10/16/79

R.L.

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY
DIVISION OF LAND/NOISE POLLUTION CONTROL

COUNTY:	FILE HEADING:	FILE NUMBER:
<u>St. Clair</u>	<u>Saugat Toxic Dump</u>	<u>16312103</u>

SOURCE OF SAMPLE: (Exact Location)

G195 well located on east boundary at the center
of the site. well is 35' deep

PHYSICAL OBSERVATIONS, REMARKS: dark gray color strong organic
chemical odor.

TESTS REQUESTED: CHECK FOR PRESENCE OF CHEMICALS LISTED IN
THE 8-16-69 AND 11-27-77 LETTERS FROM MONSANTO

P.C. Mann ^{*11-27-77*} DLPC KEN MENNING DLPC

COLLECTED BY:

TRANSPORTED BY:

LABORATORY

RECEIVED BY: GP

DATE
COMPLETED:

DATE
FORWARDED: 8/11/80

8/11/80

Chlorophenol, dichlorobenzene,
diphenyl ether, chlorotoluene, alkylphenols
and aliphatic hydrocarbons are present
in this sample.

Chlorophenol = 810 ug/l (PPB)

RECEIVED

AUG 12 1980

Dichlorobenzene = 1600 ug/l

Chlorotoluene = 18,000 ug/l

E.P.A. - D.L.P.C.
STATE OF ILLINOIS

Diphenyl ether = 2100. ug/l